

.:'

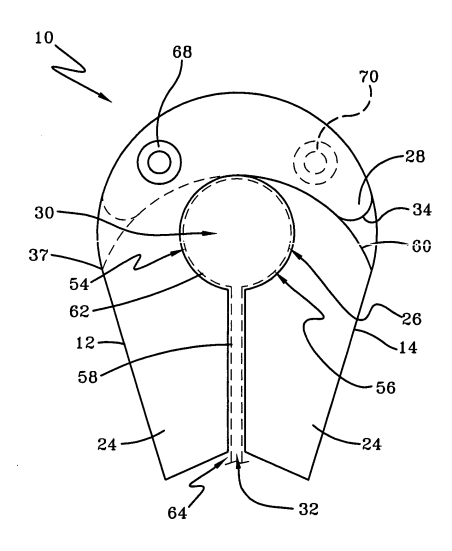
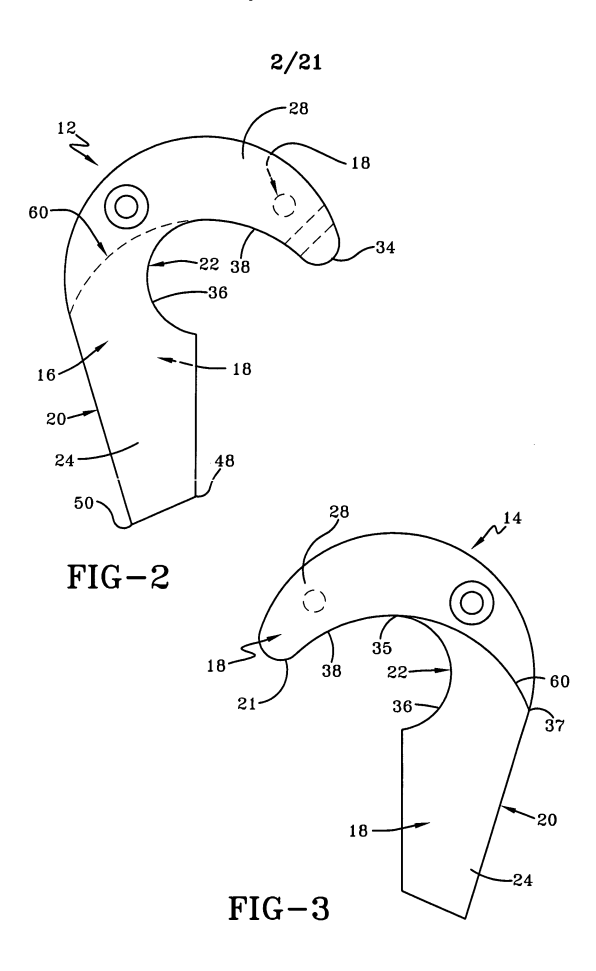
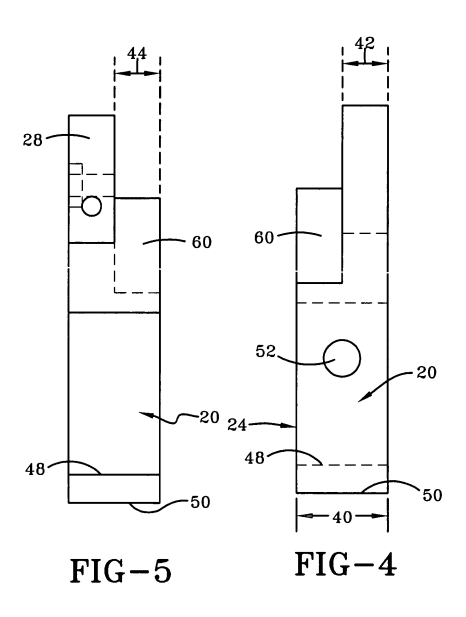


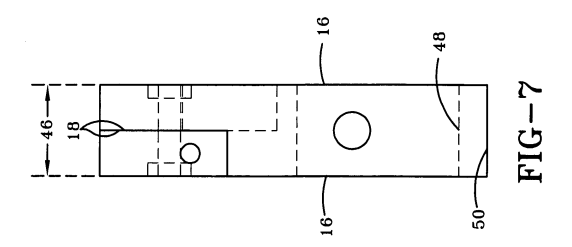
FIG-1

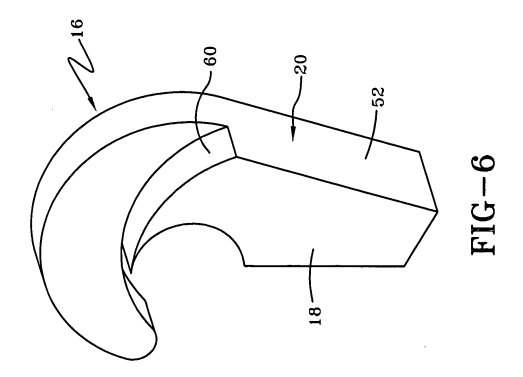


3/21

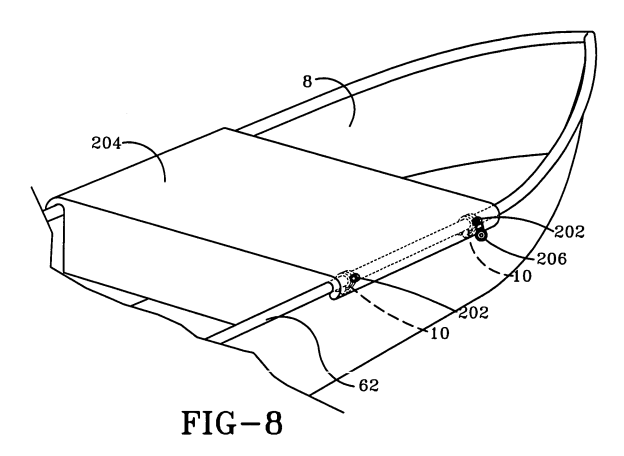


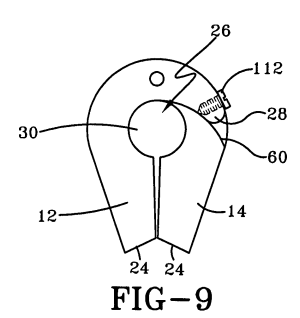
4/21





5/21





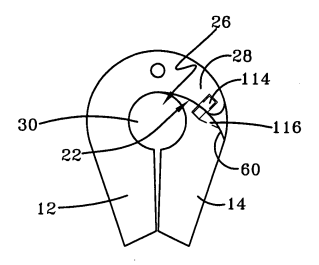


FIG-10

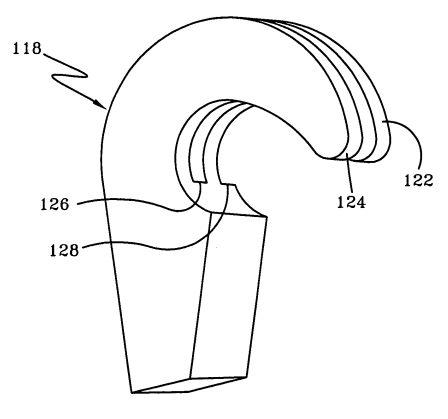


FIG-11

7/21

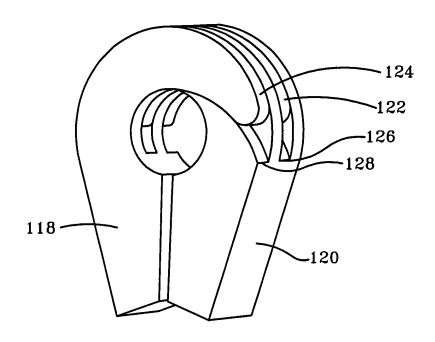
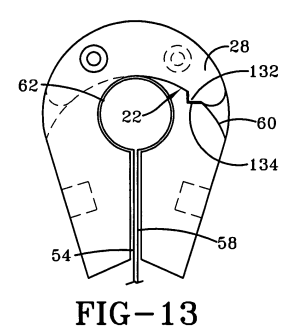


FIG-12



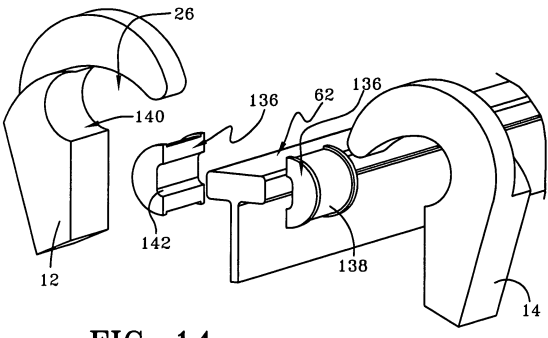


FIG-14

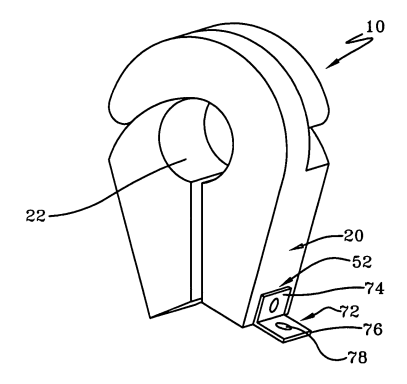
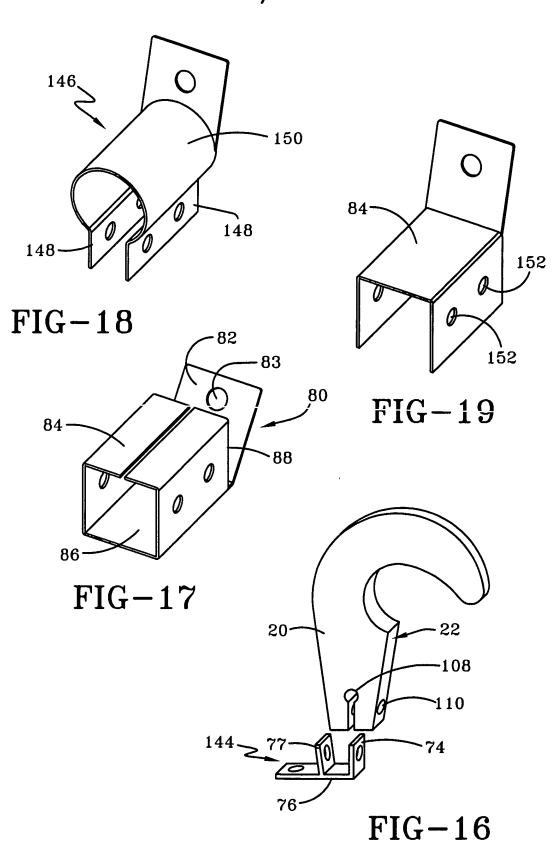


FIG-15





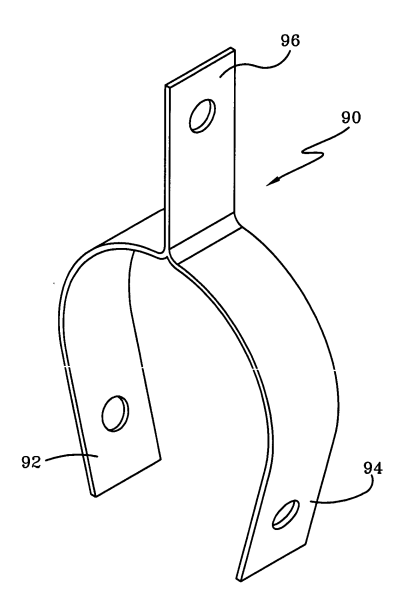


FIG-20

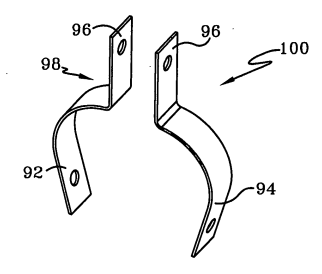


FIG-21

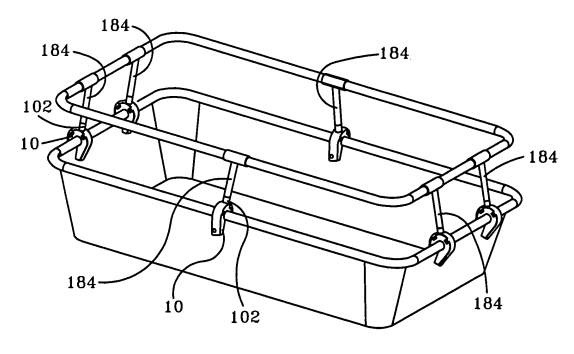
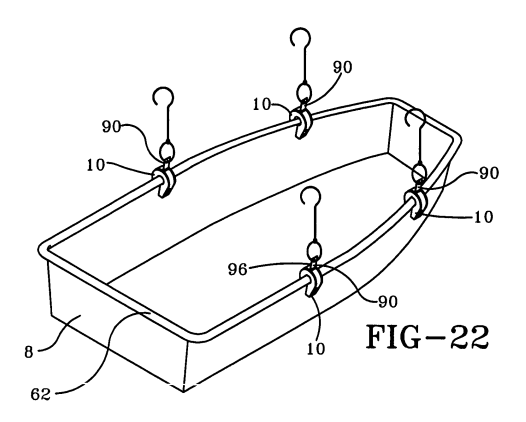


FIG-33

12/21



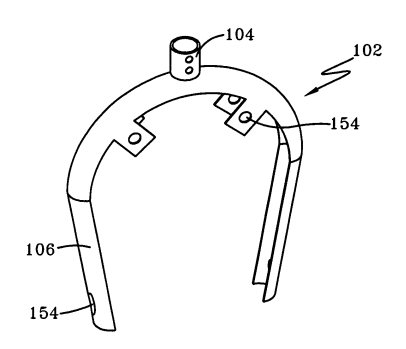


FIG-23

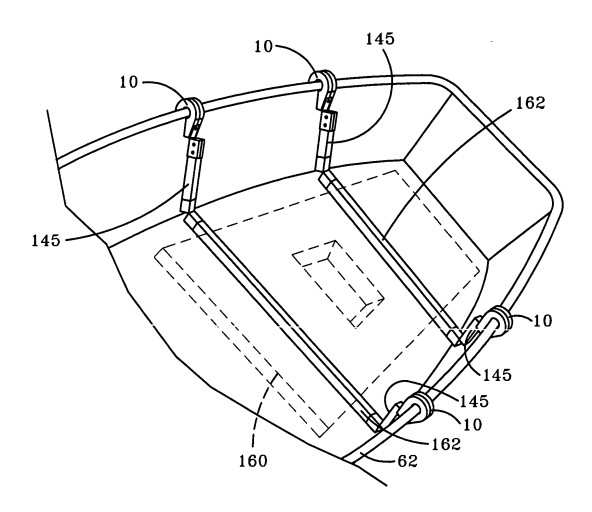


FIG-24

14/21

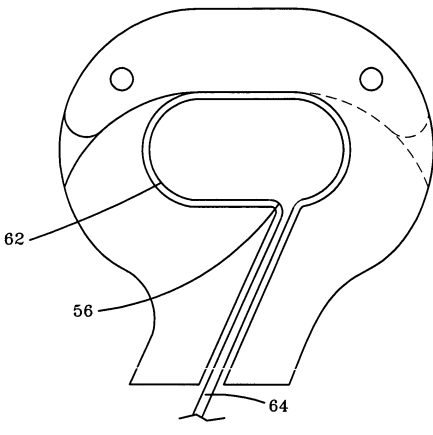


FIG-25

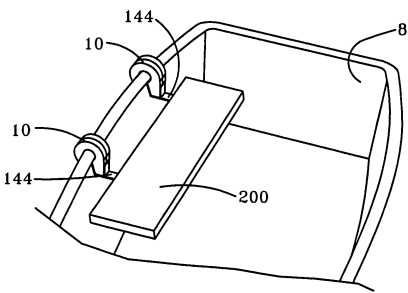
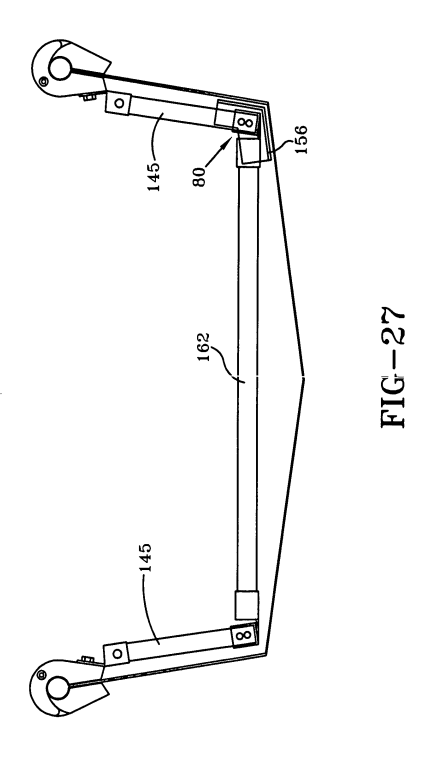


FIG-26

15/21



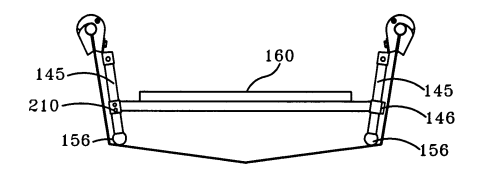


FIG-29

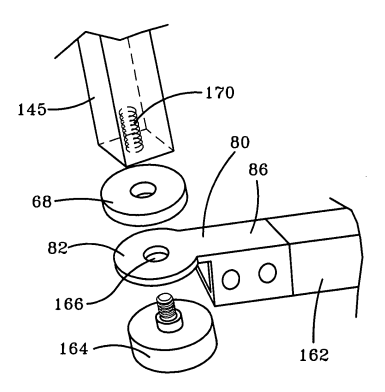


FIG-28

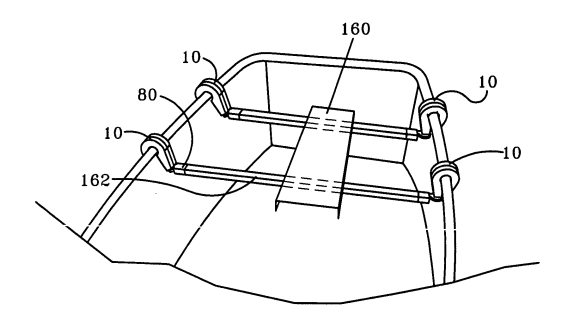


FIG-30

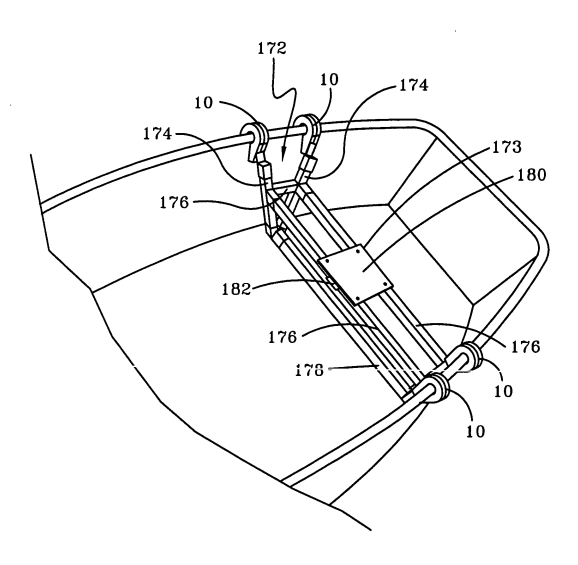


FIG-31

19/21

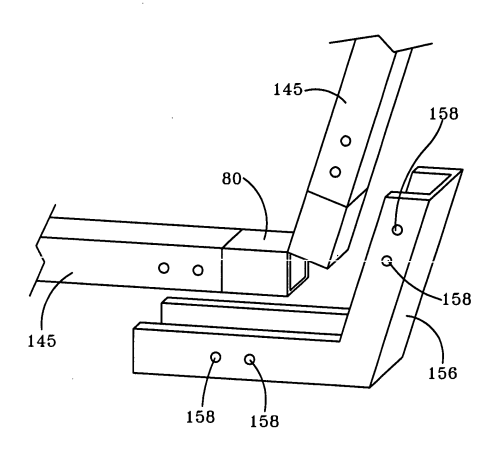


FIG-32

